

WEST Search History

DATE: Thursday, November 21, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L20	ammonia same burn same odor	13	L20
L19	4851201.pn.	2	L19
L18	4719092.pn.	2	L18
L17	4719092	68	L17
L16	4325924.pn.	2	L16
L15	4208386.pn.	2	L15
L14	emissions same ammonia same combust	3	L14
L13	odor same ammonia same combust	3	L13
L12	"odor emmissions" same ammonia same combust	0	L12
L11	ammonia same burner same "calcium hydroxide"	1	L11
L10	ammonia same burner same dolomite	0	L10
L9	L8	0	L9
L8	ammonia same burner same calcite	0	L8
L7	ammonia same burner same limestone	7	L7
L6	ammonia same burner same lime	16	L6
L5	L3 and lime	420	L5
L4	L3 and lime or limestone or calcite or dolomite or "calcium hydroxide"	64031	L4
L3	ammonia and burner	4707	L3
L2	Faulmann-Erwin.in.	0	L2
L1	LOGAN-Terry.in.	1	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, November 21, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USOC; PLUR=YES; OP=ADJ</i>			
L11	((210/\$)!.CCLS.) and coal same ammonia same sludge	18	L11
L10	l7 and coal	53	L10
L9	L8 and burner	7	L9
L8	L7 and lime	127	L8
L7	((210/\$)!.CCLS.) and ammonia and sludge	351	L7
L6	((210/)!.CCLS.) and ammonia and sludge	0	L6
L5	((210/)!.CCLS.) and ammonia and waste	0	L5
L4	((210/)!.CCLS.) and ammonia and waste	0	L4
L3	(((110/\$)!.CCLS.)) and ammonia and waste	26	L3
L2	((110/\$)!.CCLS.) and ammonia and sludge	10	L2
L1	ammonia and sludge	3395	L1

END OF SEARCH HISTORY